



Laparoscopic mesh procedure

ProGYNious

Lightweight mesh body
and strong mesh neck



Facts

- Two mesh materials: Combination of ultralight, large pore, soft, iso-elastic mesh at the vaginal level and denser, less elastic mesh for firm suspension
- Applicable for the well-established procedure sacrocolpopexy and sacrocervicopexy
- Apical component for level 1 suspension to prevent vaginal prolapse
- Stiffer mesh neck is fixed at level of sacral promontory to the longitudinal ligament

Benefits

Different ProGYNious variants for different patient's needs:

- **ProGYNious A** (anterior) is placed between vagina and bladder to prevent from recurrent cystocele
- **ProGYNious P** (posterior) is placed between vagina and rectum to prevent from recurrent rectocele
- **ProGYNious** is a Y-shaped mesh prosthesis which combines the features of the ProGYNious A and the ProGYNious P

ProGYNious is made from two types of polypropylene mesh material. It combines the best of both materials to maintain elasticity and to give strong support at once!

1. Mesh body:

The ultra-lightweight hexagonal shaped mesh, with a wide pore structure, is used to reduce foreign body tissue reaction and to allow good integration in the vaginal area.

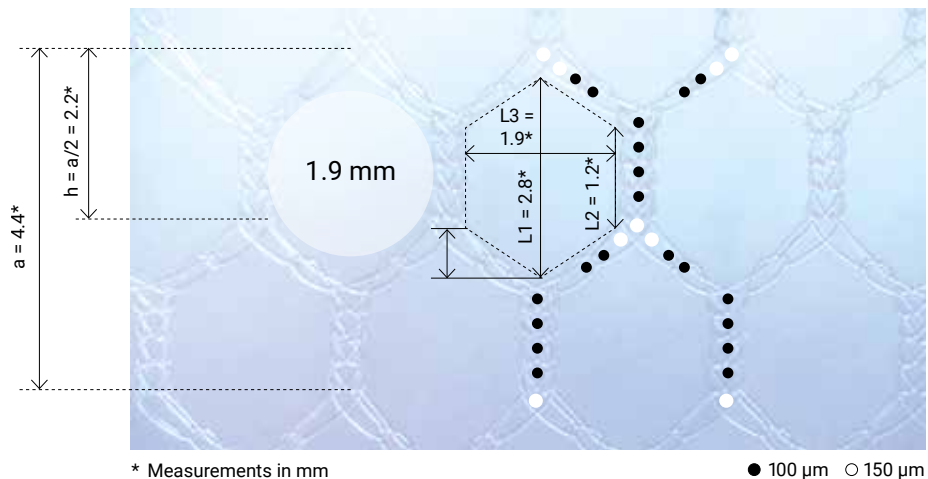
2. Mesh neck:

The mesh neck is made of firmer, denser mesh material for a stable fixation to the longitudinal ligament at the level of the sacral promontory.

Order Code	Product description	Included in delivery
PFR5731	ProGYNious Ultralight, iso-elastic polypropylene mesh-body and denser, less elastic mesh neck for firm suspension. For sacrocolpopexy and sacrocervicopexy.	1 box, delivered sterile: 1 x ProGYNious (anterior + posterior mesh combined)
PFR5711	ProGYNious A – Anterior mesh Ultralight, iso-elastic polypropylene mesh body and denser, less elastic mesh neck for firm suspension. For sacrocolpopexy and sacrocervicopexy.	1 box, delivered sterile: 1 x ProGYNious A (anterior mesh)
PFR5721	ProGYNious P – Posterior mesh Ultralight, iso-elastic polypropylene mesh body and denser, less elastic mesh neck for firm suspension. For sacrocolpopexy and sacrocervicopexy.	1 box, delivered sterile: 1 x ProGYNious P (posterior mesh)

The mesh in detail:

- Ultra-lightweight mesh material 21 g/m²
- Hexagonal structure for iso-elasticity
- Wide-pore structure ≥ 1.9 mm
- Macroporous
- 93% Porosity
- Extra-large interstitial micropores: 100-150 μm
- Monofilament polypropylene



The products contained in this brochure meet the requirements of the Medical Device Directive 93/42/EEC and are accordingly marked with the CE mark.

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